Ī	Sheet 1 of 1			INFORMA	TION DISCLOSURE STATEMEN	AP6 R	ec'd l	PCT/PTO	17 AUG	2006
FORM PTO 1449 (modified) U.S. DEPARTMENT OF COMMERCE					ATTY DOCKET NO. SERIAL NEW			no10/589818		
	PATENT AND TRADEMARK OFFICE LIST OF REFERENCES CITED BY APPLICANT(S)				APPLICANT Kazuhiro IIDA et al.					
			eral sheets if necessary) d to PTO: August 17, 20	106	FILING DATE August 17, 2006			GROUP		
				U	S. PATENT DOCUMENTS					
	*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CI	ASS	SUBCLASS	FILING DATE IF APPROPRIATE	
	/DP/	AA	5,680,464	10/1997	Iwamatsu					
	/DP/	AB	6,771,777	8/2004	Gbur et al.					
٠	/DP/	AC	2003/0219130	11/2003	Baumgarte et al.					
	/DP/	AD	2003/0035553	2/2003	Baumgarte et al.					
				FOR	EIGN PATENT DOCUMENTS					
_	/DP/		DOCUMENT NUMBER	DATE	COUNTRY	CL	ASS	SUBCLASS	TRANSLATION YES NO	
	/DP/	AE	8-275300	10/1996	JP				Abstract	
	/DP/	AF	2000-505266	4/2000	JP					
	/DP/	AG	98/03036	1/1998	wo					
	/DP/	АН	2000-295698	10/2000	JP				Abstract	
	/DP/	AI	2002-229598	8/2002	JP				Abstract	
	/DP/	AJ	3195491	6/2001	JP				Abstract	
	/DP/	AK	3214255	7/2001	JP				Abstract	
			OTHER	DOCUMENT(S)	(Including Author, Title, Date, Pertin	ent Pages	, Etc.)			
	/DP/	P/ AL ISO/IEC 14496-3:2001 AMD2 "Parametric Coding for High Quality Audio", Waikoloa, Hawaii, December 2003.								
	/DP/	AM "Spatial Hearing", Blauert, Jens., Masahiro Morimoto, and Toshiyuki Gotoh, eds. Space Acoustic. Kashima Publications, 1986.								
	/DP/	AN	"Spatial Hearing", The Psychophysics of Human Sound Localization, revised edition, MIT Press, 1997.							
	/DP/	AO M. Morimoto, K. Ikida, and Y. Furue, "Relation Between Auditory Source Width in Various Sound Fields and Degree of Interaural Cross-Correlation", Applied Acoustics, 38 (1993), pages 291-301.								
	/DP/	AP "The Relationship Between the Cross-Correlation Coefficient and Sound Image Quality of Two-Channel Acoustic Signals", Journal of Acoustical Society of Japan, vol. 39, no. 4, 1983.								
,	EXAMINER	/Disle	er Paul/		DATE CONSIDER	RED	06/1	5/2008		
_										